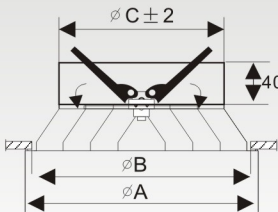


CD-R



Used for supply and exhaust of the hot or cold air.
All aluminium construction.
Powder-coated or anodized finish, standard colour
RAL9010, 9016
Assembled with integral butterfly volume damper made of plastic.
The rotatable inner core offers free access to the
integral butterfly plastic volume damper.

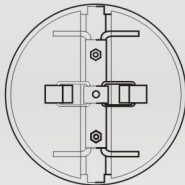
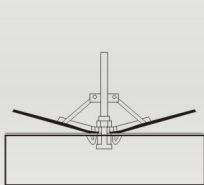
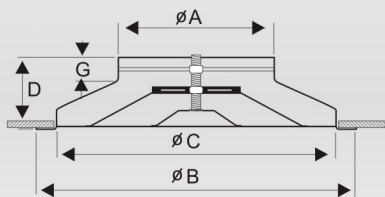


Type	$\varnothing A$	$\varnothing B$	$\varnothing C$	D
150	260	210	150	50
200	310	260	200	50
250	360	310	250	50
300	410	360	300	50
350	460	410	350	50

CD-RD



Used for supply and exhaust of the hot or cold air.
All aluminium construction.
Powder-coated or anodized finish, standard colour RAL9010, 9016
Assembled with integral butterfly volume damper made of plastic.
The rotatable inner core offers free access to the integral butterfly
plastic volume damper.

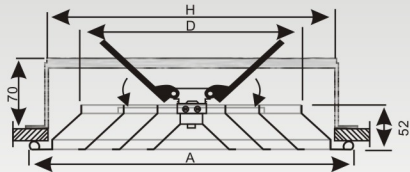


Type	$\varnothing A$	$\varnothing B$	$\varnothing C$	D	G
100	98	235	195	75	30
150	148	320	280	105	45
160	158	320	280	105	45
200	198	426	370	118	45
250	248	530	460	130	48
300	298	644	560	146	45
315	313	640	560	146	48
350	348	730	640	185	65

CD-RA



*Supply or exhaust round ceiling diffusers with fully adjustable cores to
provide horizontal or vertical air pattern.
*Removable inner cores permit easy installation and access to duct.
*Sponge gasket added to prevent streaking.
*Construction:Aluminium.
*Standard finish: White, painted under electrostatic polyester powder
coating system. Other colors available on request. The highest quality of
polyester powder is used to enhance the appearance of the units.
*Application Recommendation: Heating, Cooling or Ventilating with
temperature differential of 30°F and over requiring wide diffusion
effect.For ceiling or exposed duct installation.
*damper(optional) for volume control in round neck diffusers is available.
Continuously

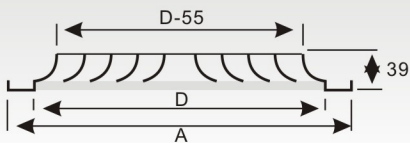


Type	A	D
CD-RA150	257	148
CD-RA200	309	203
CD-RA250	362	249
CD-RA300	415	298
CD-RA350	459	348

CD-RB



*The round diffusers with fixed cores (CCD) are the most economic
solution to uniformly diffuse air from ceilings in areas with heights
lower than 3.5 meters.
*Construction in steel
with an electrostatic, oven dried powder paint,
white color RAL 9010.
*Fixing by screws using three holes supplied on the exter-nal border
of the diffuser.
*The adjustable damper(BD) or (SD) is provided with a holed flange,
which substitutes the mounting neck rendering possible the direct
connection between duct - damper - diffuser.



Type	D(mm)	A(mm)	A _{eff} (m ²)
1	192	244	0.0085
2	248	300	0.0157
3	304	356	0.0257
4	360	412	0.0381
5	416	468	0.0536
6	472	542	0.0730
7	528	598	0.0955
8	534	654	0.1150

CD-RT



CODE	NECK(mm)	SIZE(INCH)	FACE(mm)	SIZE(INCH)
CD-RT15	150DIA	6"	230DIA	9.2"
CD-RT20	200DIA	8"	280DIA	11.2"
CD-RT25	250DIA	10"	330DIA	13.2"
CD-RT30	300DIA	12"	380DIA	15.2"
CD-RT35	350DIA	14"	430DIA	17.2"
CD-RT40	400DIA	16"	480DIA	19.2"